IN THE UNITED STATES PATENT AND TRADEMARK OFFICE Appn. number Appn. filed_ Applicant Edwin Newman Appn. Title <u>ELECRTRICAL ENERGY FROM LIVE LOADS USING A BOURDON TUBE</u> Examiner ____

Mailed

Toluca Lake, calif.

INFORMATION DISCLOSURE STATEMENT Commissioner for Patents

Washington, D.C. 20231

Sir:

Attached is a completed form PTO-892 and copies of the pertinent parts of the references cited thereon. Following are comments on these references pursuant to Rule 98:

Smith(#1258358) shows a motor operated by heating bimettalic elements, using pressure to revolve a shaft.

Martin(#2850870) shows bimetallic elements used to heat the working fluid in a Bourdon tube . Flexing this tube is made to revolve a shaft.

LeVan (4004422) shows an apparatus to convert the live loads on roadways to electricity involving the displacement of a working fluid.

Galich (#6376925) shows the same as LeVan with a bladder

used as a reservoir for the working fluid.

Honma (JP362284970A) is like Martin but uses a memory alloy in place of a bimetallic unit.

Newman (application#10/263,451) uses the live load of ocean wave energy to drive an electric generator using a Bourdon tube.

Smith, Martin and Honma use heat to drive their inventions, while Levan and Galich use methods that displace the working fluid. None of the references use the live loads produced by other than ocean waves to drive electrical generators using Bourdon tubes. Very Respectfully,

Edwin Newman



DISCLOSURE DOCUMENT REQUEST

DISCLOSURE DOCUMENTINO. 545543

RETAINED FOR 2 YEARS
THIS IS NOT A PATENT APPLICATION
PTO-1652 (9:799)

Inventor: Edwin Newman

Title of Invention: Energy from live loads on a roadway.

Enclosed is a disclosure of the above titled invention consisting of 1 sheet of description and drawings. A check in the amount

of \$10. is enclosed to cover the fee.

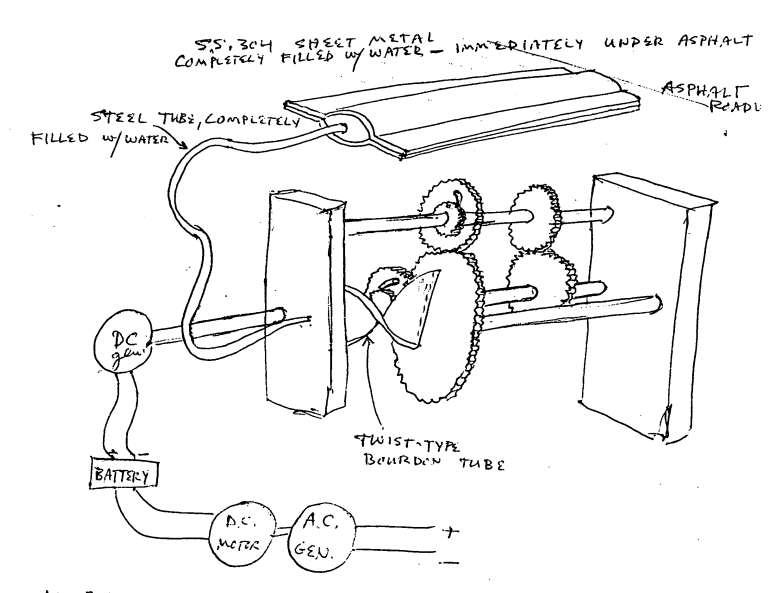
The undersigned being named the inventor of the disclosed invention, requests the enclosed papers be accepted under the Document Disclosure Program, and that they be preserved for a period of two years.

Edwin Neuman Signature of Inventor

Edwin Newman Typed Name Date: Jan. 20, 2004

Adress:

11038 Camarillo St. unit 3 Toluca Lake, Calif. 91602



(REV. 3-78) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE										:	SERIAL NO.				DROOP ART GITT			ATTACHMENT TO PAPER NUMBER						
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